ADDONICS TECHNOLOGIES

Model: AD2U3EXC34



Software Installation:

Adding the USB3.0 ExpressCard to an existing Windows system

Note: Install NEC driver first by running the NECEL-USB3.0-Host-Driver-10170-setup from the CD that came with your package before installing the host controller.

- From the CD start-up menu select SATA Adapters. Select Model #AD2U3EXC34.
- B. Install the NECEL-USB3.0-Host-Driver-10170-setup
- C. After driver installation, it is recommended to shutdown your system.
- Turn computer ON. Insert card to ExpressCard slot. When Windows boots up, the "Found New Hardware Wizard" pops on the screen and the PCI Device is identified.
- 2. Wait while the wizard installs the software...
- 3. After driver installation, it is recommended to restart your system.

Confirming USB3.0 Driver Installation

- 1. Right click the My Computer icon and select Manage.
- 2. Click Device Manager in the Menu Tree.
- Click the "+" sign in front of Universal Serial Bus Controllers. You should see NEC Electronics USB3.0 Host Controller NEC Electronics USB3.0 Root Hub.

TECHNICAL SUPPORT (8:30 am to 6:00 pm PST)

Phone: 408 453-6212

Email: http://www.addonics.com/support/query/

ADDONICS TECHNOLOGIES

Model: AD2U3EXC34



Software Installation:

Adding the USB3.0 ExpressCard to an existing Windows system

Note: Install NEC driver first by running the NECEL-USB3.0-Host-Driver-10170-setup from the CD that came with your package before installing the host controller.

- D. From the CD start-up menu select SATA Adapters. Select Model #AD2U3EXC34.
- E. Install the NECEL-USB3.0-Host-Driver-10170-setup
- F. After driver installation, it is recommended to shutdown your system.
- Turn computer ON. Insert card to ExpressCard slot. When Windows boots up, the "Found New Hardware Wizard" pops on the screen and the PCI Device is identified.
- Wait while the wizard installs the software...
- 3. After driver installation, it is recommended to restart your system.

Confirming USB3.0 Driver Installation

- 1. Right click the My Computer icon and select Manage.
- 2. Click Device Manager in the Menu Tree.
- Click the "+" sign in front of Universal Serial Bus Controllers. You should see NEC Electronics USB3.0 Host Controller NEC Electronics USB3.0 Root Hub.

TECHNICAL SUPPORT (8:30 am to 6:00 pm PST)

Phone: 408 453-6212

Email: http://www.addonics.com/support/query/